

BARSCHIKOV, V.M., zasl. deyatel' nauki, prof., glav. red.; KORELIN, L.L., prof., zam. glav. red.; SHMIDT, Ye.V., prof., red.; KERBIKOV, G.V., prof., red. [deceased]; KYALISHCHET, V.N., zasl. deyatel' nauki prof., red.; FELINSKAYA, R.I., prof. red.; MIKHEYEV, V.V., prof., red.; FEDOTOV, L.E., prof., red.; BABAYAN, E.M., red.; MORGOZOV, G.K., doktor med. nauk, red.; SEREBRYAKOVA, Z.N., kand. med. nauk, red.; USHAKOV, G.K., doktor med.nauk, red.; SNEZHNEVSKIY, A.V., prof., red.

[Transactions of the 4th All-Union Congress of Neuro-
pathologists and Psychiatrists] Trudy Vsesoyuznogo s"yezda
nevropatologov i psikhiatrov. Moskva, Vses.nauchn. med. ob-
vo nevropatologov i psikhiatrov. Vols.1, 5-6. 1965.
(MIRA 18:11)

1. Vsesoyuznyy s"yezd nevropatologov i psikhiatrov. 4th,
Moscow, 1963. 2. Deystviteinyy chlen AMN SSSR (for Shmidt,
Kerbikov, Snezhnevskiy).

1. ZOGALOV, G. M.
2. "33R (600)
4. Electric Motors
7. Method of drying electric motors b energy losses in steel. Rab. Inzh. 2 no, 1 , 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

MOROZOV, G. M.

MOROZOV, G. M.: "Boxing in the USA (organization, techniques, tactics, teaching methods, and training)." State Central Order of Lenin Inst of Physical Culture imeni I. V. Stalin. Moscow, 1955. (Dissertation for the Degree of Candidate in Pedagogical Science.)

Knizhnaya letopis', No. 30, 1956. Moscow.

ZHDANOV, D.A.; MOROZOV, G.M.; KUPRIYANOV, P.A.; MEL'NIKOV, A.V.;
SMIRNOV, A.V.; MAPAL'KOV, P.N.

Arkadii Iulianovich Sozon-Iaroshevich; obituary. Vest.khir. 77
no.5:132-133 My '56. (MLBA 9:8)
(SOZON-IAROSHEVICH, ARKADII IULIANOVICH, 1894-1955)

MOROZOV, G.M.; BAZANOV, N.I.; IVANIN, A.G.; OSTAPENKO, A.N.; TENNOV,
G.P.; SHUMEYEV, B.G.; MAKAROV, A.N. [translator]; KOMAROV, A.V.,
red.; DOTSENKO, A.A., tekhn.red.

[Sports in foreign countries; track athletics; collected materials]
Sport za rubezhom; legkaia atletika. Sbornik materialov. Moskva,
Gos.izd-vo "Fizkul'tura i sport," 1959. 208 p. (MIRA 13:4)

1. Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut fizi-
cheskoy kul'tury.

(Track athletics)

L 22287-66 EWP(j)/EWT(m)/EWP(t) IJP(c) RM/JD

ACCESSION NR: AP6006492

SOURCE CODE: UR/0138/65/000/010/0026/0027

AUTHOR: Frenkel', R. Sh.; Kuz'minskiy, A. S.; Morozov, G. M.; Gorbunova, V. I. ³⁷

ORG: Volga Branch, Scientific-Research Institute of the Tire Industry (Volzhskiy filial nauchno-issledovatel'skogo instituta shinnoy promyshlennosti)

TITLE: Investigation of the effect of ¹⁷zinc ²¹oxide on the decomposition of the polysulfide bonds of ¹⁵vulcanizates

SOURCE: Kauchuk i rezina, no. 10, 1965, 26-27

TOPIC TAGS: zinc oxide, vulcanization, rubber, sulfide, chemical decomposition

ABSTRACT: The present authors showed earlier (Kauchuk i rezina, no. 10, 32 (1962); Vysokomolekulyarnyye soyed., 5, no. 6, 834 (1963)) that zinc oxide promotes the free-radical decomposition of disulfide vulcanization catalysts. This led to the assumption that zinc oxide will affect the free-radical di- and polysulfide bonds of vulcanizates in a similar manner. For the investigation of the effect of zinc oxide on the decomposition of the polysulfide bonds of a vulcanizate, the authors used the following compositions of a rubber mixture: ¹⁵(parts by wt.) SKN-26, 100.0, DFG, 1.0; sulfur, 5.0; furthermore, the following were added: ZnO (mixture 1), CaO (mixture 2), and BeO (mixture 3), 5.0. It is concluded that zinc oxide ²
Card 1/2 UDC: 678.028:541.12

L 22287-66

ACCESSION NR: AP6006492

0

promotes the decomposition of sulfur-containing horizontal bonds of vulcanizate SKN-26, which leads in the process of vulcanization to an increase in the concentration of the horizontal bonds and to a reduction in the degree of sulfidity. Orig. art. has: 1 figure and 1 table.

SUB CODE: 07 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 003

Card 2/2

nst

FRENKEL', R.Sh.; KUZ'MINSKIY, A.S.; MOPOZOV, G.M.; GORBUNOVA, V.I.

Studying the effect of zinc oxide on the breakdown of the polysulfide bonds of vulcanizates. Zhurnal tekh. fiz. 1977, no. 10, p. 27-29. (MIRA 18:10)

1. Volzhskiy filial Nauchno-issledovatel'skogo instituta khimii promyshlennosti.

GOROZOV, G. N.

Cand. Tech. Sci.

Dissertation: "Utilization of natural gas separation in the steam power
installations of textile enterprises." Jan. 1971

Moscow Textile Inst.

SO Vecheryaya Moskva
Sum 71

9-22/24

ABSTRACT: The second conference on auxiliary equipment for power stations, boiler-houses was held in Moscow from the 15th - 20th December, 1957. It was convened by the Moscow Division of the USSR and the Ministry of Electric Power Stations. The object was to generalize operating experience with boiler-house auxiliary equipment for large and medium power stations and to develop measures to increase the reliability and efficiency of the equipment; also to reduce the excessive power consumption, to familiarize the conference participants with new designs of Soviet and foreign auxiliary equipment, and to formulate proposals for the development of new types of equipment. The Conference was attended by 500 representatives of State Planning organizations of various republics, council of national economy, power stations, engineering firms, research and design institutes, colleges and other

16-4-30/24

A Scientific-Technical Conference of Academics and Engineers of the Ministry of Power Station Boiler-House.

organizations. Nineteen reports were read. The Chief of the Technical Directorate of the Ministry of Power Stations A. M. Nekrasov, gave an opening address on the future development of boiler-house equipment, on the growth of unit outputs of power, and on the development of boiler-house equipment.

Genl.Tech.Sc. K. F. Kuznetsov, Director of the Institute of Boiler-House, reviewed the present state of production of boiler-house auxiliary equipment, criticizing its efficiency.

Dr. G. I. Vengulov and A. N. Kuznetsov reported on methods of boiler-house-service power conservation. It was pointed out that a number of works, including the Vengulov's Works still did not always produce reliable equipment.

There were reports on the operation and design of fuel- and ash-handling systems. Dr. Tech.Sc. N. M. Mikhaylov described new types of equipment, particularly ash-handling equipment.

Dr. I. V. Kuznetsov indicated the desirable features of ash-handling equipment for large power stations.

Card 2/4 Engineer L. I. Spiridonov analysed the mechanism of

96-4-20/24

A Scientific-Technical Conference on Auxiliary Equipment for
Power Station Boiler-Houses.

fuel-handling and ash-removal in medium-sized power stations. Reports by Cand.Tech.Sc. M. L. Kisel'gof and P. I. Kiselev, by Engineers Ye. G. Lazarev, I. B. Dianov, B. V. Lashin and Cand.Tech.Sc. V. V. Zhukov all examined questions of fuel handling.

Reports by Engineer V. V. Ryslov and Cand.Tech.Sc. L.A. Richter considered the resistance of gas and air ducts in boiler installations and methods of regulating the output of draught fans.

Cand.Tech.Sc. V.B. Pakshver, reported foreign information on drives for feed pumps in large power stations.

The last group of reports dealt with fittings and with the removal of deposits from heating surfaces by devices operated from outside the furnace. The report of

Engineer M. I. Imbritskiy and Cand.Tech.Sc. A. V. Ratner discussed damage to fittings and ways of enhancing their reliability by improved design. Reports on removal of ash and slag deposits were made by Engineers B. S. Fomin, V. I. Poluboyarinov and G. I. Lushnov.

Card 3/4 The discussion of the reports showed that the manufacturing

96-11-20/24

A Scientific-Technical Conference on Auxiliary Equipment for
Power Station Boiler-houses.

works are still not giving sufficient attention to
auxiliary equipment. Most of the present types of power
stations mentioned defects therein. The Conference
formally noted successes in the development of auxiliary
equipment and a number of defects that require correction.
Mention was made of the high cost of some kinds of
equipment in the absence of catalogue. It was
considered that any other limitations should have been
represented at the Conference.

AVAILABLE: Library of Congress.

Card 4/4

MOROZOV, G.N.

Ways of intensifying the drying of flax yarn on cross-wound
bobbins. Izv.vys.ucheb.zav.; tekhn.tekst.prom. no.5:130-138 '62.
(MIRA 15:11)

1. Kostromskoy tekhnologicheskoy institut.
(Flax--Drying)

MORONOV, G.N.

Some features of the distribution of zooplankton in the upper layer of the central part of the Tyrrhenian Sea and the adjacent part of the Balearic Sea. Trudy SBS 17:21-27 '64.

(MIRA 18:6)

MOROZOV, G.N.

Moisture content of flax yarn in bobbins after water removal by
pressure. Izv. vys. ucheb. zav.; tekhn. tekst. prom. 1:41-46
'65. (MTRA 18:5)

1. Kostromskoy tekhnologicheskoy institut.

MOROZOV, G.N.

Ways to reduce the nonuniformity of drying of linen yarn on self-wound bobbins. Izv.vys.ucheb.zav.; tekhn.tekst.prom. no.3:112-117 '63. (MIRA 16:9)

1. Krestomskiy tekhnologicheskii institut.

MOROZOV, G.N.

Some problems of the theory of the motion of noncompressed liquids
through the layers of porous textiles wound on perforated cylinders.
Izv.vys.ucheb.zav.; tekhn.tekst.prom. no.5:95-100 '64. (MIRA 18:1)

1. Kostromskoy tekhnologicheskoy institut.

MOROZOV, G.N.

Acute dichloroethane poisoning. *Farm. i toka*. 21 no.1:76-78 Ja-F '58.
(ETHYL CHLORIDE, related compounds (MIRA 11:4)
1,2-dichloroethane pois., case report (Rus)

17(10)

AUTHOR: Morozov, I.M., *Doctor of Medicine, Senior Researcher, Military Medical Clinic*

TITLE: Some features of ulceration in young soldiers (Nekotoryye osobennosti pravynnykh ulserov i molodykh soldat)

PERIODICAL: Voenno-meditsinskii zhurnal, 1948, No. 4, pp. 6-15 (USSR)

ABSTRACT: The author reports on his detection of the features of ulceration in young soldiers. According to Ye. M. Pareyev, ulceration (predominantly duodenal ulcer) chiefly affects 18-25-year-old persons, mostly male. Many authors point to the fact that ulceration is often accompanied by worm and protozoan invasion. Data from VMOLA imeni S.M. Kirova (VMOLA imeni S.M. Kirov) and the Voenno-meditsinskii muzei (Military Medical Museum) have proved that the features of ulceration in the post-war period have not differed greatly from those during war-time. I.M. Morozov has observed that the secretion of the empty stomach in such patients amounts to 200 ml

Card 1/2

331/177-8/11-7/32

Some Features of Ulcerative Disease

and more. The H. pylori test and the normal acidity is characteristic of ulceration. According to other data, acidity is increased in many patients suffering from ulceration. The erythrocyte sedimentation reaction was mainly below 5 mm/hr. According to data of A.I. Iovalyayeva, in many hospitalized patients pain did not stop before 6 weeks and the long treatment of ulcers had negative results. Even in the absence of ulceration, treatment takes a long time. The course of ulceration in young soldiers is characterized by a predominant localization of the ulcer in the duodenum, chronic gastritis, pronounced pain syndrome, resistance to healing measures, frequent complaints about nausea, pyrosis, eructation and belching. Among young soldiers suffering from ulcer the ulcerative persons predominate.

Card 2/2

MOROZOV, G.N., podpolkovnik meditsinskoy sluzhby

Case of diabetic coma in youth. Voen.-med. zhur. no.6:80 Je '61.

(MIRA 14:8)

(DIABETES)

(COMA)

MOROZOV, German Petrovich; SABSOVICH, Rafail Leonidovich; VARSHAVSKIY,
A.S., red.; SHIKIN, S.T., tekhn. red.

[Studies on the history of trade-union movement in France] Ocherki
istorii profsoiuznogo dvizheniia vo Frantsii. Moskva, Izd-vo
VTsSPS Profizdat, 1961. 219 p. (MIRA 14:11)
(France---Trade unions)

L 13288-66 EWT(d)/EWT(m)/EWP(v)/EWP(j)/T/EWP(k)/EWP(h)/EWP(l) RM

ACC NR: AP6900321

(A)

SOURCE CODE: UR/0286/65/000/071/0010/0010

INVENTOR: Belotelov, N. A.; Verkhovubov, B. A.; Kal'noy, V. G.; Kryuchkov, A. D.;
Litvin, A. P.; Mel'nichenko, V. Z.; Morozov, G. N.; Olerinskiy, B. I.; Klehanova, I.
S.; Solnyshkin, L. M.; Fridman, A. N.; Shilov, L. A.; Shchutskiy, S. V.; Yanovskiy,
E. A.

ORG: none

TITLE: A device for automatic control of an installation for polymerizing gaseous
olefins. Class 12, No. 175923 [announced by the Leningrad Affiliate of the All
Union Scientific Research and Design Institute for Chemical Machine Building (Len-
ingradskiy filial Vsesoyuznogo nauchno-issledovatel'skogo i konstruktorskogo insti-
tuta khimicheskogo mashinostroyeniya)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 21, 1965, 10

TOPIC TAGS: polymerization, olefin, chemical engineering, automatic control equip-
ment

ABSTRACT: This Author's Certificate introduces a device for automatic control of an

Card 1/3

UDC: 66.05-5 : 66.095.26 : 678.742.2

L 13288-66

ACC NR: AP6000321

installation for polymerizing gaseous olefins, e.g. in production of low pressure polyethylene. The unit consists of two temperature controllers connected to a flow regulator for the product reactor, and a pressure regulator connected to the controller for the coolant. For increased productivity and optimization of the process, one temperature controller is connected through a speed reducer to the pressure controller which is connected through a second speed reducer to the flow regulator for the product reactor. The other temperature controller is connected to the flow regulator for the coolant.

Card 2/3

L 13288-66

ACC NR: AP6000321

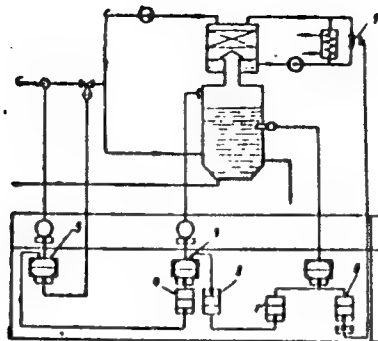


Fig. 1. 1 - first temperature controller; 2 - first speed reducer;
3 - pressure regulator; 4 - second speed reducer; 5 - flow regulator
for the product; 6 - second temperature controller; 7 - flow regulator
for the coolant.

SUB CODE: 07/ SUBM DATE: 01Feb65/

Card 3/3

L 24531-66 EWT(1)/EPF(n)-2/ETC(m)-6

ACC NR: AP6015523

SOURCE CODE: UR/0096/65/000/012/0008/0014

AUTHOR: Ryzhkin, V. Ya. (Doctor of technical sciences); Morozov, G. N. (Engineer)

ORG: MEI; Teploelektroproyekt

TITLE: Determination of optimum parameters for double intermediate superheating of steam

SOURCE: Teploenergetika, no. 12, 1965, 8-14

TOPIC TAGS: electric power plant, steam power plant, steam superheater

ABSTRACT: The incorporation of the intermediate superheating of steam in supercritical steam units yields a 2.0 to 2.5% fuel saving which is equivalent to a transition from the 235 bar, 560/565° C devices to the 300 bar, 600/600° C units. Since the introduction of such blocks with double superheating in the electrical power stations of the European part of the USSR seems to represent the immediate next step in the development of Soviet thermal power engineering, the authors developed a detailed analytical method for the formulation of the problem and derived formulas for determining the optimum parameters of the intermediate superheating taking into account real factors. The discussion covers the ideal cycle, the influence of thermo-physical properties, the influence of the superheating parameter deviation on the efficiency of the cycle, the influence of the irreversibility of expansion, and the influence of the regeneration. The proposed formulas and graphs supply the optimum parameters within the interesting 250-350 bar, 540-650°C domain. Orig. art. has: 8 figures, 40 formulas and 1 table. [JPRS]

SUB CODE: 10 / SUBM DATE none / ORIG REF: 004

Card 1/1 UDC: 621.181.8.001.24

23118

S/181/61/003/000/023/042
B136/B201

9.4300 (1143, 1150, 1151)

AUTHORS: Petrushevich, V. A., Subashiyev, V. K., and Morozov, G. P.

TITLE: Study of germanium by photoelectric methods

PERIODICAL: Fizika tverdogo tela, v. 3, no. 5, 1961, 1505-1514

TEXT: The authors have suggested in earlier papers that the diffusion length L , the surface-recombination constant, the absorption coefficient k , and other quantities be determined from the spectral distribution curve of photoconductivity (SPH). From the formula derived here for the ratio of photoconductivity $\Delta^{-}(\lambda)$ to photoconductivity $\Delta^{-}(\lambda_0)$ at the shortwave limit it follows that this ratio is a linear function of k , which cuts off the section $b = -1/L$ on the abscissa, and the section $\gamma = (D/s)(1/L)$ on the ordinate. D is here the coefficient of ambipolar diffusion. s can be determined therefrom. Also the absorption coefficient can be determined analytically or graphically. The measuring arrangement has already been described in Ref.4 (V. A. Petrushevich, Sb. FTT, I, 56, 1959). SPH and, for comparison, the photomagnetic effect (PHME) were measured for each specimen and each kind of surface treatment. The effect of the reflection factor R

Card 1/5

23118

S/181/61/003/005/023/042
B136/B201

Study of germanium ...

which normally depends upon the wavelength, is eliminated by the choice of certain etching methods. The values for s obtained by the PHME method are found to be particularly low in cases where the specimens are pickled after grinding or polished with a pad after etching. The diffusion length L display a very good reproducibility even with different surface treatments. Aside from few cases, the continuous $k(\lambda)$ curve obtained by the usual method is in excellent agreement with the values calculated point by point with the use of the formula

$$k = \frac{1}{a} \frac{1}{\frac{\Delta s(\lambda)}{k} - 1} = \frac{1}{L} \frac{1}{\frac{\Delta s(\lambda)}{\Delta s(\infty)} - 1} \quad (8)$$

The cause of the deviations is probably to be found in the existence of a potential barrier on the surface, and explains why this method is doubtful. A comparison between the methods of measuring the recombination constant s shows that the PHME method has certain disadvantages in that it calls for particularly thin specimens, and, in addition, D and L must be exactly known. Although the formula for s , upon which the PHME method is

Card2/5

. 23118

S/181/61/003/005/023/C:2
B136/B201

Study of germanium ...

based, may be simplified, it is only applicable with small s and a specimen thickness of only few μ . The coefficient of ambipolar diffusion may be also obtained by the combination of two formulas indicated here and by the measurement of both PHME and SPH. The agreement between experimental and theoretical curves also corroborates the assumption that n must be equal to n_0 .

[Abstractor's note: not explained.] A comparative experiment was performed to check the new method. The agreement of experimental data depends on whether the surface properties play a part or not; their effect upon the measured quantities is explained in detail. Finally, the values found here by different methods and exhibiting good agreement prove that the concept of the diminution of photosensitivity in the case of short wavelengths may be explained by the effect of surface recombination of the carriers. There are 6 figures, 2 tables, and 10 references: 3 Soviet-bloc and 7 non-Soviet-bloc. The two most recent references to English-language publications read as follows: R. M. Zitter, A. J. Strass, A. E. Attard, Phys. Rev. 115, 266, 1959; R. Braunstein, A. R. Moore, F. Herman, Phys. Rev., 109, 695, 1958;

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad
(Institute of Semiconductors, AS USSR Leningrad)

Card 3/5

MOROZOV, G.P., inzh.; LINDBERG, A.Kh., aspirant

Use of a television tower as a medium wave antenna.
22 no.9:5-7 S '62.

Vest. svyazi
(MIRA 15:9)

1. Moskovskiy elektrotekhnicheskiy institut svyazi.
(Radio—Antennas)

МОРОЗОВ, Г. С.

Viticulture

Ways of improving the culture of wild grapes. Vin. SSSR 12 no. 5, 1956.

Monthly List of Russian Accessions, Library of Congress, August 1956. UNCLASSIFIED.

MOROZOV, G. S.

Morozov, G. S. Electrometrical Work in the Industrial Areas of the Grozneft in 1932, . In the book: Promyslovye Ploshchadi Groznefti, Trudy Severo-Kavkazskoi Konferentsii Geologov-Neftianikov, Leningrad-Moscow, No. 4, 1933, pp. 160-173.

MOROZOV, G. S.

Morozov, G. S. Electrometrical Field Work in Dagestan in 1932. Trudy Severo-Kavkazskoi Konferentsii Seologov-Neftianikov, Leningrad-Moscow, No. 6, 1934, pp. 237-268.

15000, 1.5.

Karson, L. S., and Wright, J. C., "Effect of ..."

6. The following information is provided for the year ended 31/12/2019:

MOORE, J. S.,

MOORE, J. S., and GIBBS, J. S. "A. J. Moore and J. S. Gibbs. 1964. The
Cre-De-De." *Journal of the American Chemical Society*, 86, 1, 1-10.

15-57-1-851
Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 1,
p 134 (USSR)

AUTHOR: Morozov, G. S.

TITLE: The Physics of Oil Strata by Well Logs (Izucheniye
fiziki neftyanykh plastov po dannym karottazha)

PERIODICAL: Uch. zap. Kazansk. gos. un-ta, 1955, Vol 115, Nr 10,
pp 93-94.

ABSTRACT: The author examines the problem of maximum extraction
of oil from beds during the working of the field. He
discusses methods of studying the reservoir properties
of the oil strata: porosity, oil saturation, water
saturation, and permeability according to a given
industrial-geophysical investigation.

Card 1/1

no initial

MOROZOV, G.S.

Method of determining the density of sedimentary rocks from
electric prospecting data. Uch.zap.Kaz.un.116 no.5:201-205
'56. (MLRA 10:4)

1. Kafedra geofizicheskikh metodov razvedki,
(Prospecting--Geophysical methods)
(Second Baku--Rocks, Sedimentary) (Specific gravity)

~~MOB:ZOV, G.S.~~

Methods for determining the porosity, permeability and specific
surface of waterbearing rocks on the basis of electric logging.
Prikl. geofiz. no.19:170-185 '58. (MIRA 11:4)
(Logging (Prospecting))

LILEYEV, I.S.; ROZENTRETER, R.G.; AVDEYEVA, T.I.; TKACHEVA, Z.S.; MOROZOV, G.S.

Pilot-plant testing of the sulfate-limestone method of preparing
alumina from Salair bauxites. Trudy Khim.-met.inst.Sib.otd.AN SSSR.
no.15:81-89 '60. (MIRA 14:6,
(Salair Ridge—Bauxite) (Alumina)

MOROZOV, G. V., PHYSICIAN

"Clinical Peculiarities of the Schizophrenic Process During the Teen-Age Period." Thesis for degree of Cand. Medical Sci. Sub 30 Jun 50
Second Moscow State Medical Inst Imeni I. V. Stalin

Summary 71, 4 Sep 52, Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950. From Vechernyaya Moskva, Jan-Dec 1950.

MOROZOV, G.V.

Conditioned reflexes on the heart in schizophrenia. Zh. nevropat. psikhiat.,
Moskva 53 no.3:191-196 Mar 1953. (CIAM 25:1)

1. Institute of Psychiatry of the Ministry of Public Health USSR.

MOROZOV, G.V.

KOSYAKOV, P.N.; MOROZOV, G.V.; ROZHNOV, V.Ye.

Cortical regulation of antigenic function of the salivary glands
in man. Zhur. vys. nerv. deiat. 4 no.2:177-183 Mr-Apr '54.

(MLRA 7:10)

1. Institut eksperimental'noy biologii AMN SSSR i kafedra
psikhiatrii 2-go Moskovskogo meditsinskogo instituta.

(CEREBRAL CORTEX, physiology,

regulation of antigenic funct. of salivary gland)

(SLEEP, effects,

on salivary gland antigenic funct.)

(ANTIGENS AND ANTIBODIES,

in saliva, eff. of sleep)

(SALIVARY GLAND, physiology,

antigenic funct., eff. of sleep)

KUDRYAVTSEVA, V.P.; MOROZOV, O.V.; SEGAL', Yu.Ye.

Some clinical and neurodynamic observations in a specific form of
infantile dementia. Zhur.nevr. i psikh. 56 no.9:731-735 '56.

(MIRA 9:11)

1. Institut psikhiatrii (dir. - dotsent D.D.Fedotov) Ministerstva
zdravookhraneniya SSSR, Moskva.

(SCHIZOPHRENIA, in infant and child,
dementia infantilis of Heller (Rus))

MOROZOV, Georgiy Vasil'yevich; ROMASENKO, Vladimir Aleksandrovich

[Neuropathology and psychiatry] Nevropatologiya i psikhicheskaya.
Moskva, Medgiz, 1958. 258 p. (MIRA 13:8)
(NERVOUS SYSTEM--DISEASES) (PSYCHIATRY)

MOROZOV, G.V.

Disturbances of thinking in schizophrenia. Probl.sud.psikh.
8:453-457 '59. (MIRA 13:6)
(Schizophrenia)

MOROZOV, G.V.; URSOVA, L.G.; YUMASHEVA, Yu.S.; KUZNETSOVA, N.I.

Treatment of schizophrenia with serum which is organ specific
in relation to the brain. Probl.sud.psikh. 8:458-462 '59.

(MIRA 13:6)

(Schizophrenia)

(Serum therapy)

BABAYAN, E.A.; MOROZOV, G.V.; POPOV, Ye.A.; FELINSKAYA, N.I. (Moskva)

Some problems in legal psychiatry as shown by material from a
congress in Copenhagen in April-May 1958. Sud.-med.ekspert. 2
no.1:38-42 Ja-Mr '59. (MIRA 13:4)
(FORENSIC PSYCHIATRY)

WFO 10, 1961.

Transmitted by radio from the U.S. to the U.S.S.R. on 10/10/61.
Subject: Kennedy's assassination. U.S.S.R. 10/10/61.

MOROZOV, G.V. (Moskva)

Status and some prospects for the further development of forensic
psychiatry. Probl.sud.psikh. 9:5-25 '61. (MIRA 15:2)
(forensic psychiatry)

MOROZOV, G.V.

Some neurophysiological mechanisms of reactive stupor. Prob.
sud.psikh.10:111-116 '61. (MIRA 16:7)
(STUPOR)

ZHARIKOV, N.M.; MOROZOV, G.V.; ROZHNOV, V.Ye. (Moskva)

Problems in the organization of psychiatric care, psychoprophylaxis,
and psychotherapy in the works of V.A.Giliarovskii. Zhur. nevr. i
psikh. 61 no.5:765-766 '61. (MIRA 14:7)

(GILIAROVSKII, VASILII ALEKSEEVICH, 1875-)

(MENTALLY ILL—CARE AND TREATMENT)

SEMENOV, S.F.; MOROZOV, G.V.; KUZNETSOVA, N.I.

Evaluation of the clinical significance of anticerebral
antibodies in the serum of patients with schizophrenia and
other neuropsychiatric diseases. Zhur. nevr. i psikh 61 no.8:
1210-1215 '61. (MIRA 15:3)
(NEUROSES) (ANTIGENS AND ANTIBODIES) (SCHIZOPHRENIA)

MOROZOV, Georgiy Vasil'yevich; ROMASENKO, Vladimir Aleksandrovich;
← SRECHENKOVA, L.I., red.; BEL'CHIKOVA, Yu.S., tekhn. red.

[Neuropathology and psychiatry] Nevropatologiya i psikhiatriia.
Izd. 2., ispr. Moskva, Medgiz, 1962. 262 p. (MIRA 15:4)
(NERVOUS SYSTEM--DISEASES) (PSYCHIATRY)

MOROZOV, G.V.

Forensic psychiatry examination of a patient is states. Med.-
med. ekspert. " no. 2:41-44 April 1977. (MIRA 17:7)

1. Tsentral'nyy nauchno-issledovatel'skiy institut sudebnoy
psikiatrii imeni V.P.Serbaskogo, Moskva.

SHOVKOPLYAN, V.N. [Shovkoptyan, V.M.]; MORZEV, G.I. [Morzev, G.I.].

Thermoluminescence as a method of determining the relative age of
rocks and minerals. Dokl. AN USSR no. 173-173 1965.

(MIRA 1967)

1. Institut geologicheskikh nauk AN USSR.

SEMENOV, S.F.; MOROZOV, S.V.; SEMENOV, A.V.; KLENINOVA, N.I.; POLOVA,
N.N.; GLEBOV, V.V.

Clinical evaluation of the effect of schizophrenia and other
neuropsychic diseases in patients with specific anti-brain
antibodies in the blood serum. Sov. psikh. no.13:7-18 '62.
(MIRA 18:9.

1. Katedra teorii i metodov matematicheskogo analiza, Izvest. SPb. 75
n. 1981-82, No. 15. (MFA 18-5)

2. Katedra teorii i metodov matematicheskogo analiza, Izvest. SPb. 75
n. 1981-82, No. 15.

I. 04268-67 EWT(m)/T DJ

ACC NR: AP6013310

(A)

SOURCE CODE: UR/0413/66/000/008/0120/0120

AUTHORS: Fedosayev, N. M.; Sokolov, G. I.; Magin, A. K.; Orlov, I. Ye.; Blokhin, Yu. I.; Morozov, G. V.; Solov'yeva, M. L.; Serpukhov, D. V.

ORG: none

TITLE: A device for lubricating bearing junctions. Class 47, No. 180924

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 8, 1966, 120

TOPIC TAGS: lubricating oil, lubrication, lubrication technique, *ANTIFRICTION BEARING*

ABSTRACT: This Author Certificate presents a device for lubricating bearing junctions. The device contains an oil bath and a wick holder with a wick feeding the oil to a shaft held in the bearings (see Fig. 1). To prevent singeing the wick and dropping its remnants into the bearings, a separating contact element is placed between the shaft and the wick. This element is made of antifrictional heat-resistant material and contains axial capillary ducts. Grooves running on the surface of the contact element at an angle to the shaft axis are connected to the ducts and touch the shaft.

Card 1/2

UDC: 62-725.7

L 04268-67

ACC NR: AP6013310

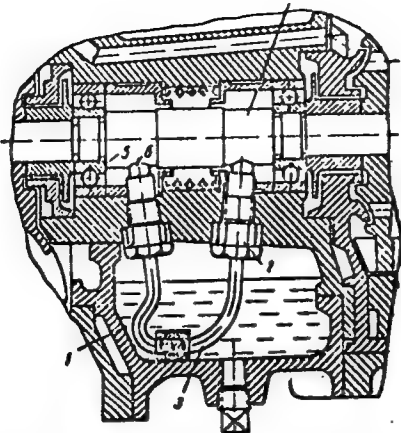


Fig. 1. 1 - oil bath; 2 - wick holder;
3 - wick; 4 - shaft; 5 - bearing; 6 -
contact element.

Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: 23Jul64

Card 2/2 Ev

MOHOMOV, I., instruktor aviapodel'nogo kruzaka

Our experiments. Kryl. rod. 16. no. 16:30. 9 '65.

(MIA 10:12)

MOROZOV, I. A.

met

B. T. R.

V. 3 No. 3

Mar. 1954

Welding and Joining

4269* Contact Welding of Roofs of All-Metal Railroad
Passenger Cars. (Russian.) V. V. Vershinski, I. A. Morozov,
A. V. Meier, and P. B. Pankratov. *Vestnik Mashinostroeniia*, v.
33, no. 8, Aug. 1953, p. 82-86.

Special equipment is described. Photographs, diagrams.

MOROZOV, I. A.

Dissertation: "An Investigation of the Temperature Field of a Workpiece in Metal Cutting."
Cand Tech Sci, Moscow Order of Lenin Aviation Inst imeni Sergo Ordzhonikidze, 21 Jun 54.
(Vechernyaya Moskva, Moscow, 10 Jun 54)

SO: SUM 318, 23 Dec 1954

MOROZOV, I. A.

USSR/ Engineering - Welding equipment

Card 1/1 : Pub. 128 - 10/31

Authors : Vershinskiy, V. V., Morozov, I. A., Meyer, A. V., and Pankratov, P. B.

Title : An apparatus of a new design for a contact spot-welding of large-diaphragm steel platforms

Periodical : Vest. mash. 10, 50 - 52, Oct 54

Abstract : A narrative report is given concerning the operation and function of a new type contact spot-welding apparatus, designed and produced by the Kalinin Rolling Stock Construction Factory. Diagrams; illustrations.

Institution :

Submitted :

MOROZOV, I.A., kandidat tekhnicheskikh nauk.

Investigating the temperature fields in metals during cutting.
Trudy MAI no.70:19-43 '56. (MLBA 9:12)
(Metal cutting) (Thermometry)

KAPTSEV, N. N.; MOROZOV, I. A.

Pneumatic tools used at the Lugansk Diesel-Locomotive Plant.
Mashinostroitel' no.12:26-27 D '62.

(MIRA 16:1)

(Pneumatic tools)

YEVSIGNEV, E.I., dots.; MONDOL, I.A., dots.; POISEN, A.I.,
prof.; JULIMA, A.N., dots.; VILAM V, I.E., dots.;
ZALIN, G.I., dots.; POISEN, I.E., dots.;
red.

Manufacture of basic parts and units of airplane engine;
izgotovlenie osnovnykh detalей i uzlov avialimitelei.
[by] M.I.Evstignev i dr. Moskva, Mashinostroyeniye, 1964.
456 p. (S.A. 11.1)

MOROZOV, I.A., inzh.; BELEN'KIY, Ye.B., inspektor po kadram

Work practices of the efficiency experts of the Lvov Province
Administration of Radio Relay Systems. Vest. svyazi 24 no.10:
30-31 0 '64. (MIRA 17:12)

MOROZOV, I.A.; GAMEROV, S.L.; CHERNYKH, A.P.; DOLBATO, A.A.;
kand. tekhn. nauk, rets. nauch. st. SA A.T.EV, Ya.S., inzh.,
red.

[All-metal passenger cars] 13. Inometallichekie passazhir-
skie vagony. Moskva: Vashinostranenie, 1991. 154 p.
(MIRA 18:9)

MOROZOV, G.V., aspirant

Some characteristics of fabric metallization in the vacuum.
Tekst. prom. 24 no.8:69-74 Ag '64. (MIRA 17:16)

1. Kafedra "Tekhnologiya metallov" Moskovskogo tekstil'nogo
instituta.

MOROZOV, G.V., aspirant

Determining the amount of aluminum deposited on the fabric in
vacuum metallization. Text: from 24 no.10.68.71 0 '62.
MPPA 10-12.

1. Kafedra tekhnologii metallov Moskovskogo tekstil'nogo
instituta.

38633

26 2223
11.9100

3/17/61/104, 002 012 114
3019/3060

AUTHOR: Morezov, G. Ye.

TITLE: An Experimental Determination of the Effective Heat
Conduction Coefficient and the Effective Diffusion
Coefficients of Bodies With Channel Porosity by Means of
Electrical Analogy

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, 1961 Vol. 4, No. 2,
pp. 103-105

TEXT: Systems with channel shaped pores are of some importance in reactor engineering. It is necessary in this connection to know the heat conductivity of such a system transversally to the channels. By virtue of the analogy of heat conduction and diffusion with electrical phenomena electrical measurements may replace such of heat conduction and diffusion. For the purpose of the present study it is assumed that an infinite medium is traversed by cylindrical channels lying in the direction of the z axis. The channels form a uniform triangular grid, and there are no heat sources

Card 1/3

88600

S/170/61/004/002, 012, 018
3019, 3060

An Experimental Determination of the
Effective Heat Conduction Coefficient and
the Effective Diffusion Coefficients of
Bodies With Channel Porosity by Means of
Electrical Analogy

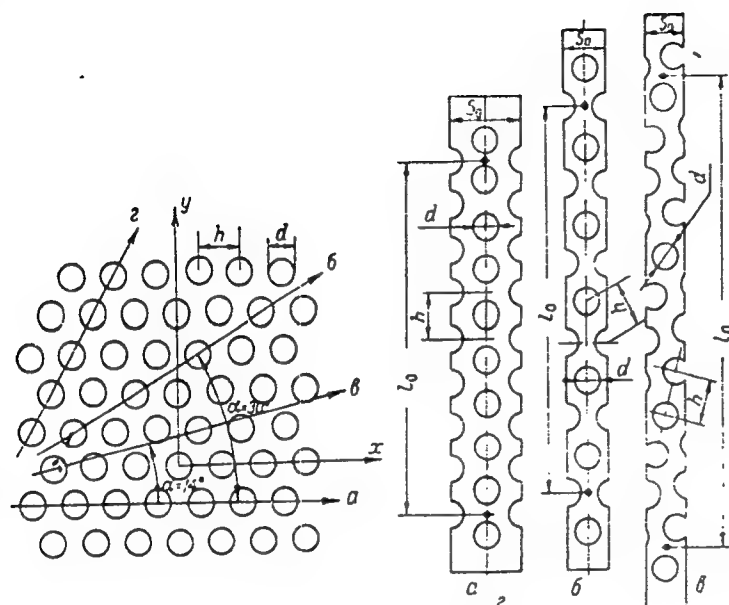
in the medium (neutron sources, current sources), nor does heat exchange
take place over the channel surface. A function $m = \lambda_{eff}/\lambda = Q/Q_{eff}$

- $D_{eff}/D = f(d/h, \alpha)$ is shown to exist and it is noted that this m is
solely dependent upon the geometry of the system being investigated, not
upon the material. Experiments conducted on stainless steel sheet 2.5 mm
in thickness and various hole systems (Fig. 1), in which the resistivity
of the specimens was measured, showed that m can be well determined by

formula $m = \frac{1}{1 + \varepsilon} - 0.06\varepsilon^2$ (7). ε is the ratio of the cross section of
apertures to cross section of the structural element investigated. Yu.
Serebrennikov is thanked for assistance. There are 2 figures and 1 Soviet
reference.

SUBMITTED: June 2, 1960

Card 2/3



88633

S/170/61/004/002/012/018
3019/3060

Card 3/3

SASINOVICH, V.S. [Sasynovych, V.S.]; SHEKHTER, V.M. [Shevko, V.M.];
MOROZOV, G.V. [Morozov, G.V.]

Use of the thermoluminescence method for studying the geological
structure of the Baklov Massif. Dokl. Akad. Nauk SSSR 244:4-498, 1979.
MIRA 12:4

1. Institut geologicheskikh nauk AN SSSR.

MOROZOV, I.

Performers of glorious feats. Sov. shakht. 12 no.6:15-16 Je
'63. (MIRA 16:9)

1. Sekretar' Intinskogo gorodskogo komiteta Kommunisticheskoy
partii Sovetskogo Soyuz.

(Inta region--Coal mines and mining--Labor productivity)

MOROZOV, I.A.

Summer vacation work ... of a rural secondary
school, Politotskoye ... (MIRA 10 9)

1. Enrolled in ... ya srednyaya shkola
Kyzanskoy oblasti
(Agriculture - study ... employment)

11010200, 1 71
MOROZOV, I.A., inzh.

Soviet railroad car industry. Vest.mash. 37 no.12:7-13 D '57.

(MIRA 10:12)

(Railroads--Cars--Construction)

MOROZOV, Ivan Alekseyevich; KAZANSKIY, G.A., inzh., retsenzent;
FILATOVA, Ye.M., inzh., red.; YEGOROV, A.A., inzh.,
red.; SAVEL'YEV, Ye.Ya., red. izd-va; SMIRNOVA, G.V.,
tekhn. red.

[Soviet-make passenger car trucks] Telezhki passazhirsikh
vagonov otechestvennogo proizvodstva. Moskva, Mashgiz,
1960. 182 p. (MIRA 15:4)

(Car trucks (Railroads))

KREYNLIN, L.N.; MOROZOV, I.A.; BRESLAVTSEV, D.K., red.; KOLOMEYER,
V.Z., tekhn.red.

[Making standard window blocks with double-sashes] Proizvodstvo
tipovykh okonnykh blokov so sparennymi perepletami. Moskva,
TSentr.biuro tekhn.informatsii Glavstandartdoma, 1959. 23 p.
(MIRA 12:12)

(Windows)

USSR/Medicine - Dysentery Toxin

May/Jun 53

"The Effect of Caffeine on the Salivation of Dogs in Dysentery Intoxication," G. S. Zolotykh, I. D. Morozov, Chair of Pharmacol and Toxicol, Ivanovo Agr Inst

Farmakol i Toksikol, Vol 16, No 3, pp 39-43

Shiga dysentery exotoxin produces disturbances in the cerebral cortex of dogs, as shown by changes in the reaction to caffeine, a drug which normally induces increased salivation. The functional disturbances

270T38

of the cortex continue up to one month, and restoration of normal functions proceeds slowly, taking 1-1.5 mos. The results check with clinical observations to the effect that there is reduced salivation in Shiga dysentery patients. In view of the fact that the action of caffeine is different in toxicoinfectious diseases, smaller doses of this drug should be prescribed.

270T38

MOROZOV, I. F.

Results of gastric fluorography. Klin. med., Moskva 29
no.8:21-24 Aug 1951. (CJML 20:11)

1. Of Sortavala Municipal Hospital (Head Physician --
G. A. Zuyenkova), Karelo-Finnish SSR.

BARTOSEVICH, N.K.; ZHUKOV, P.I.; MOROZOV, I.F.; KUDRYAVTSEV, A.A.

Sulfide method for producing selenium and tellurium. Zhur.
VKHO 8 no.5:584 '63. (MIRA 17:1)

1. Moskovskiy khimiko-tekhnologicheskoy institut imeni
D.I. Mendeleeva.

E 17890-63 EWP(q)/EWT(m)/BDS AFFTC RDW/JD
ACCESSION NR: AF3003763 8/0080/63/036/006/1169/1174 60
5-7

AUTHORS: Vol'fkovich, S. I.; Kondrat'yev, M. N.; Bartosevich, N. K.; Korozov,
I. E.; Panasova, N. I.

TITLE: Separation of ²¹selenium from nitrosylsulfuric acid

SOURCE: Zhurnal prikladnoy khimii, v. 36, no. 6, 1963, 1169-1174

TOPIC TAGS: selenium, nitrosylsulfuric acid, sulfur

ABSTRACT: A number of various methods of analysis have been examined for the determination of selenium in sulfur-selenium concentrate. The extraction of selenium was carried out with sulfur at a temperature of 130C, and the precipitation was always complete. From the laboratory experiments the following conclusions were made: (i) the extraction of selenium by means of elemental sulfur from nitrosylsulfuric acid is complete if the temperature is higher than 120C; (ii) the sulfur-selenium concentrate precipitates and quickly falls to the bottom. The sulfuric acid in this case can be decanted; (iii) when using elemental sulfur in the above precipitation, nitrosylsulfuric acid is not contaminated with impurities as is the case when other reducing agents are used; (iv) with an increase in temperature, the process of reducing selenium compounds increases; (v) for

Card 1/2 .

L 17890-63

ACCESSION NR: AP300763

the separation of selenium from nitrosylsulfuric acid, it is sufficient to add only 0.2-0.3% of sulfur based on the total weight of acid; (vi) the reduction process of selenium compounds and the separation of selenium with natural or "gaseous" sulfur takes place quicker than with pure sulfur. Orig. art. has 4 tables and 1 formula.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet i Shchelkovskiy khimicheskiy zavod (Moscow State University and Shchelkovo Chemical Works)

SUBMITTED: 03Sep63

DATE ACQ: 07Aug63

ENCL: 00

SUB CODE: CH, EL

NO REF SOV: 005

OTHER: 000

Card 2/2

ACCESSION NR: AP4029705

S/0136/64/000/004/0055/0060

AUTHORS: Isakova, R.A.; Yesyutin, V.S.; Nesterov, V.N.; Taziyev, Zh. Sh.; Morozov, I.F.; Gerasimov, V.S.

TITLE: Continuous Vacuum Refining of Selenium by Means of Fractional Vapor Condensation

SOURCE: Tsvetny*ye metally*, no. 4, 1964, 55-60

TOPIC TAGS: selenium, vapor condensation, separation, feed rate, impurity, vacuum refining, continuous

ABSTRACT: The authors investigated the vacuum refining of selenium in a continuous fractional column equipped with screens. The vacuum extraction of selenium was based on the considerable difference which exists in the pressures of selenium, selenide, metal and impurity vapors. A great amount of contradictory data on selene-sulfur compounds have been made available in literature. Chizhikov et al (Ob isparenii selena iz yego splavov c seroi (Evaporation of selenium from its sulfur alloys) Tr. Inst. metallurgii im. Baykova (Proceedings of the Metallurgical Institute), vol. I, 1957) and others

Card 1/3

ACCESSION NR: AP4029705

have shown experimentally that sulfur-selenium cannot be fully separated. In view of the difficulties involved in the separation of selenium and mercury, the authors investigated the vapor pressure of mercury selenide within the 350-450C range which proved to be lower than that of elementary selenium. The purest selenium was obtained at a condensation temperature of 240-270C. The effects of temperature, feed rate and residual pressure were analyzed. The authors found that an increase in temperatures between 370 to 430C is accompanied by a productivity increase from 5 to 50 g/min. The ratio of refined metal to the mother liquor depends on temperatures and feed rate, and this may be readily predetermined. Residual pressure was found to affect the process considerably. An increase of up to 1 mm Hg at 430C increases the yield of the overflow from 22 to 70.9%. Quality tests showed that the selenium had a lower content of impurities as temperatures were decreased and vapor and selenium counterflow introduced into the process. A study of the distribution of impurities showed that the fractions of the two center screens which worked within the 270-240C temperature range had the lowest

Card

2/3

ACCESSION NR:AP4029705

content of volatile and non-volatile impurities. Assuming that the yield of the last screen is a maximum of 1% while that of the first screen may be controlled by the distance of the screen from the evaporator (i.e. temperature), the concentration of the major part of impurities in a small amount of the selenium of the first and last screen is possible while 85 to 90% refined selenium would be yielded from the two center screens. The authors contend that the application of this process would decrease the impurities in refined selenium drastically. Orig. art. has: 3 figures and 3 tables

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 30Apr64

ENCL: 00

SUB CODE: ML

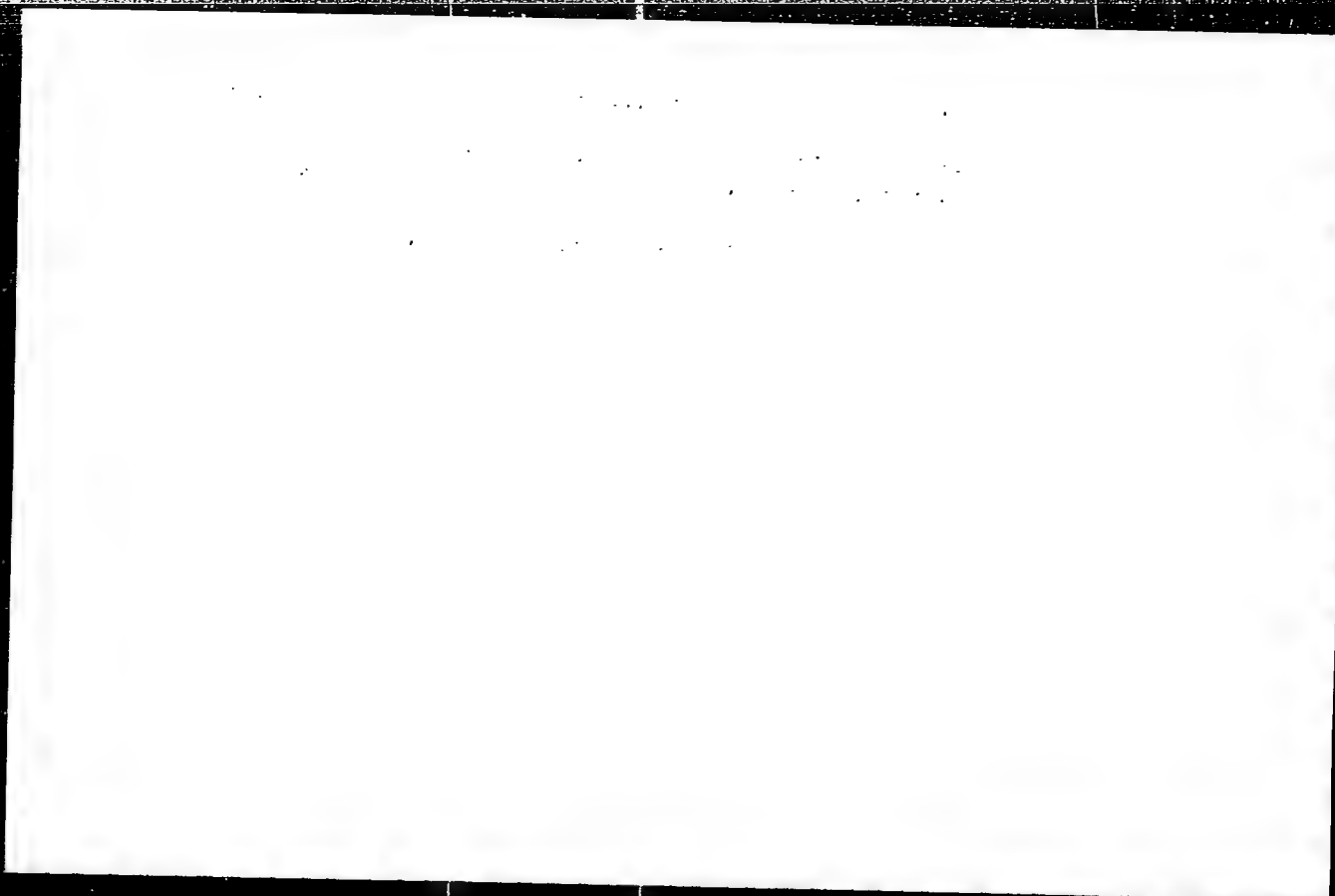
NR REF SOV: 007

OTHER: 000

Card 3/3

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001135220004-3



APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001135220004-3"

L 47747-65 EWT(m)/ENG(m)/ENP(t)/ENP(b) IJP(c) RDW/JD

21
B

ACCESSION NR: AP5010921

UR/0286/65/000/007/0104/0104

AUTHOR: Kudryavtsev, A. A.; Ryabova, R. I.; Ustyugov, G. P.; Bartosevich, N. K.;
Morozov, I. P.; Zhukov, P. L.; Gerasimov, V. S.

TITLE: Method of refining tellurium. Class 40, No. 169793

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 7, 1965, 104

TOPIC TAGS: tellurium, tellurium refining, high purity tellurium

ABSTRACT: This Author Certificate introduces a method of refining tellurium up to 99.9999% purity. Commercial grade tellurium is purified by distillation, first in hydrogen at 700C and then in a vacuum of 1 mm Hg at a temperature gradually changing from 800C in the still to 500C in the condenser. [AZ]

ASSOCIATION: none

SUBMITTED: 19Oct62

ENCL: 00

SUB CODE: MM

NO REF SOV: 000

OTHER: 000

ATD PRESS: 4006

PP

Card 1/1

L 55115-65 EWT(m)/EWG(n)/EWP(t)/EWP(b) TJP(c) RDW/JD

ACCESSION NR: AP50167L

UR/0286/65/000/010/0019/0019

546.23.24

AUTHOR: Miropol'skaya, N.V.; Rayvich, M.A.; Mudrova, A.I.; Morozov, I.F.; Gerasimov, V.B.

18
B

TITLE: Method of separating selenium and tellurium. Class 12, No. 170921

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 10, 1965, 19

TOPIC TAGS: separation method, selenium, tellurium, selenium separation, tellurium separation, iodine monochloride, iodine monochloride catalyst

ABSTRACT: A method of separating selenium and tellurium by treating solutions containing selenious and tellurous acids with a reducing agent in hydrochloric acid medium with subsequent separation of the precipitated free selenium from the solution. The method is characterized by the fact that in order to increase the purity of the products of separation and increase their yield trivalent arsenic is used as reducer, and the reduction is carried out in the presence of iodine monochloride as catalyst. [11]

Card 1/2

L 55115-65

ACCESSION NR: AP5016717

ASSOCIATION: none

SUBMITTED: 04Oct62

NO REF SOV: 000

ENGL: 00

OTHER: 000

SUB CODE: IC,GC

ATD PRESS: 4024

Card 2/2

ARTEMOV, A.V., dotsent, kand. tekhn. nauk; FROLOV, A.V., gornyy inzh.;
KOREPANOV, K.A., dotsent, kand. tekhn. nauk; MOROZOV, I.F., inzh.

Response to O.I. Chernov's and V.N. Puzyrev's article "Gas
emanation from coal." Ugol' 40 no.11:72-73 '65.

(MIRA 18:11)

1. Novocherkasskiy politekhnicheskiy institut (for Artemov,
Frolov). 2. Donetskii politekhnicheskiy institut (for Korepanov,
Morozov).

YEGOROV, Yu.G., kand.veterin.nauk; MOROZOV, I.G., veterinarnyy vrach

Therapy of dictyocaulosis and myelleriosis of sheep using
ditrazine. Trudy NIVI 1:174-178 '60. (MIRA 15:10)
(Anthelmintics) (Lungworms) (Veterinary helminthology)

VOROB'YEV, M.M., kand. veter. nauk; AVTUKHOV, P.R., prepodavatel';
TSIMBALOV, I.N., veterinarnyy vrach; MOROZOV, I.G., veteri-
narnyy vrach; KALUGIN, V.I., kand. veter. nauk

Book reviews and bibliography. Veterinariia 40 no.4:82-86
Ap '63. (MIRA 17:1)

1. Vitebskiy pedagogicheskiy institut (for Avtukhov).

MOROZOV, I.G.

[Treatment of rails in the restoration of railroad track destroyed
by undermining] Obrabotka rel'sov pri vosstanovlenii zheleznodorozhnogo
puti razrushennogo podryvaniem. Moskva, Gos. transp. zhel-dor. izd-vo,
1945. 191 p. (MLRA 7:4)

(Railroads--Track)

MITUSOV, V.U., inzhener; MOROZOV, I.G., kandidat tekhnicheskikh nauk;
YASINSKIY, K.I., inzhener.

Some unused resources of roadway machinery stations. Put' i put.
khoz. no.5:31 My '57. (MLBA 10:6)
(Railroads--Maintenance and repair)

MOROZOV, I.G.

MOROZOV, I.G., polkovnik (Leningrad)

Track worker--rebuilders. Put' i put.knoz. no.11:46-47 B '57.

(MIRA 10:11)

(Railroads--Employees)

MOROZOV, Igor' Grigor'yevich, inzh.; GUBAREVA, N.T., red.; BOBROVA, Ye.N.,
tekhn.red.

[Railroad workers in the drive to exceed shift norms] Zheleznodorozhniki v bor'be za perevypolnenie smennykh zadaniy. Moskva, Gos. transp. zhel-dor. izd-vo, 1958. 38 p. (MIRA 11:12)
(Railroads)